

The listing of claims will replace all prior versions and listing of claims in the application:

Listing of Claims:

Claim1 (currently amended). Kit for labeling an object for identification thereof, which comprises:

- (a) an inkpad containing an ink bearing an ultra-violet (UV) radiation sensitive dye, a binder, a first biologic mark, and being invisible in the absence of UV light;
- (b) an integral writing instrument housing a UV light and an ink pen bearing ink that bears bearings a UV dye and a second biologic marker;
- (c) an ink pen housing an ink bearing a UV dye and a third biologic marker, and being invisible in the absence of UV light; and
- (d) an inventory list to record objects labeled with said kit.

Claim 2. (original) The kit of claim 1, which additionally comprises tamper proof tags.

Claim 3. (original) The kit of claim 1, wherein said binder comprises a thermoplastic resin or thermoset resin.

Claim4. (original) The kit of claim 3, wherein said thermoplastic resin or thermoset resin is selected from the group consisting of a polyester, a polyurethane, an acrylic resin, an ethylene vinyl acetate copolymer, a vinyl chloride homopolymer or copolymer, a styrene butadiene polymer, a styrene acrylonitrile polymer, a silicone resin, a cellulosic resin, an ionomer, an air-drying polyester, an epoxy resin, and mixtures thereof.

Claim5. (currently amended) The kit kid of claim 1, wherein said first biologic marker, said second biologic marker, and said third biologic marker are one or more the same biologic marker or different biologic markers.

Claim 6. (currently amended) The kit kid of claim 1, wherein said inkpad is adapted to receive the finger of a person for application of a fingerprint to an object to be labelled.

Claim 7. (original) The kit of claim 1, which additionally contains instructions for its use.

Claim8. (original) The kit of claim 1, wherein one or more of said inks also contain an infrared upconverting phosphor.

Claim 9 (currently amended). A method for labeling an object for identification thereof, which comprises the steps of:

- (a) accessing a kit, which comprises:
 - (i) an inkpad containing an ink bearing an ultra-violet (UV) radiation sensitive dye, a binder, a first biologic mark, and being invisible in the absence of UV light;
 - (ii) an integral writing instrument housing a UV light and an ink pen bearing ink that bears ~~bearings~~ a UV dye and a second biologic marker;
 - (iii) an ink pen housing an ink bearing a UV dye and a third biologic marker, and being invisible in the absence of UV light; and
 - (iv) an inventory list to record objects labeled with said kit;
- (b) placing a finger on said inkpad;
- (c) placing said finger on a surface of an object to be labelled to create a fingerprint on said surface;
- (d) creating a mark on said surface with said ink pen; and
- (e) recording ~~recording~~ said fingerprint and said mark on said inventory list ledger.

Claim 10. (original) The method of claim 9, wherein said kit additionally comprises tamper proof tags, which are placed on said labelled object.

Claim 11. (original) The method of claim 9, wherein said binder comprises a thermoplastic resin or thermoset resin.

Claim 12. (original) The method of claim 11, wherein said thermoplastic resin or thermoset resin is one or more of a polyester, a polyurethane, an acrylic resin, an ethylene vinyl acetate copolymer, a vinyl chloride homopolymer or copolymer, a styrene butadiene polymer, a styrene acrylonitrile polymer, a silicone resin, a cellulosic resin, an ionomer, an air-drying polyester, or an epoxy resin.

Claim 13. (original) The method of claim 9, wherein said first biologic marker, said second biologic marker, and said third biologic marker are one or more the same biologic marker or different biologic markers.

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Claim 14. (original) The method of claim 9, wherein said inkpad is adapted to receive the finger of a person for application of a fingerprint to an object to be labelled.

Claim 15. (original) The method of claim 9, wherein said kit additionally contains instructions for its use.

Claim 16. (original) The method of claim 9, wherein one or more of said inks also contain an infrared upconverting phosphor.

Cancel Claims 17-20.